

BLACKOUT? WHAT BLACKOUT? WE'VE GOT POWER.



FLEXENERGY
SOLUTIONS



DO YOUR LIGHTS STAY ON WHEN THE GRID GOES DOWN?

Power outages can be devastating for vital industries, large employers, urban centers, and campuses. Extended blackouts may not only result in production and sale losses but can also damage your product, particularly if climate control is critical to your inventory. According to Information Technology Intelligence Consulting, an hour of outage downtime costs data center operators, on average, \$260,000.

Circumstances such as the recent widespread power outage in New York City, record-breaking storm events, and a plan by California's biggest utility to cut power on high-wind days during wildfire season, are prompting a search for an alternative to the grid.

Flex Turbines® present a cost-effective, efficient, and clean solution for reliable on-site electricity. When critical power from the utility is unpredictable, Flex Turbines provide seamless electricity during intermittent or extended interruptions. Flex Energy Solutions' systems operate in dual mode configuration, providing power to priority loads in case of utility outages. Flex Turbines provide more efficient energy production, delivery, and use, as well as resiliency and a secure emergency power backup option.

The high uptime from Flex Turbines provide a financially valuable alternative to other grid independent generators. As demonstrated above, facility down time typically results in negative financial impacts. But even regular maintenance does not impact the uptime yielded by Flex Turbines. With only one scheduled maintenance required annually, Flex Turbines help businesses keep production revenue losses to a minimum.

RELIABLE, CLEAN POWER FROM FLEX TURBINES ARE THE SOLUTION TO OUTAGE THREATS.

- Unrivaled uptime compared to competing solutions, low total cost of ownership and uninterrupted power
- Quiet operation enhances site safety and presents a viable option for powering sites located in environmentally sensitive and/or populated areas
- Use associated gasses and a wide variety of fuel, helping to reduce utility bills and meet strict emissions regulations
- Certified to the California Air Resources Board Distributed Generation Program for ultra-low exhaust emissions
- Low maintenance – only one 6-8-hour service session per year

MORE THAN
117
GW HOURS

OF POWER ARE
GENERATED BY
FLEX TURBINES IN
COMMERCIAL AND
INDUSTRIAL SITES
ACROSS THE GLOBE.